d kwic 11

US PAT NO:

4,009,347

L1: 1 of 5

DETDESC:

s 14 and biodegrad? 3841 BIODEGRAD? 8 L4 AND BIODEGRAD? L5

:=: )>

d 15 1-8

- 1/. 4,940,465, Jul. 10, 1990, Dispenser comprising displaceable matrix with solid state properties; Felix Theeuwes, et al., 6022252; 424\*409 [IMAGE AVAILABLE]
- 2. 4,892,778, Jan. 9, 1990, Juxtaposed laminated arrangement; Felix Theeuwes, et al., 428\*218; 424\*438, 457, 468, 469, 470; 428\*411.1, 413, 515, 534, 542.8, 699, 913; 5023331, 120, 125, 245, 350231,
- 7. 4,840,891, Jun. 20, 1989, Encapsulation of sperm for **Special Company of Special Company**; Jonathan van Blerkom, 435\*2, 182, 240.2; **600:25**
- 4. 4,453,936, Jun. 12, 1984, Sleeve for protection against internal contaminations for a gynaecological gun in particular for bovines; Robert Cassou, 604258; 206\*364
- 5./ 4.093,708, Jun. 6, 1978, Osmotic releasing device having a plurality of release rate patterns; Alejandro Zaffaroni, et al., 424\*427; **EXPERIMENT**
- 6. 4,034,758, Jul. 12, 1977, Osmotic therapeutic system for administering medicament; Felix Theeuwes, 424\*427; 128\*833; 424\*432, 436, 449, 473;
- /. 3,977,404, Aug. 31, 1976, Osmotic device having microporous reservoir; Felix Theeuwes, 424\*427; 128\*833; 222\*389; 424\*424, 433, 473; **204\*42**
- 8. 3,916,899, Nov. 4, 1975, Osmotic dispensing device with maximum and minimum sizes for the passageway; Felix Theeuwes, et al., 424\*424, 427, 432, 435, 473; \*\*EXESTA\*\*

```
(FILE USPAT)
                 SET PAGELENGTH 19
                 SET LINELENGTH 78
L1
          13081 S FERTILI?
          13271 S L1 OR INSEMIN?
L2
L3
           1108 S L2 AND ARTIFICIAL
             92 S L3 AND (600/CLAS OR 604/CLAS)
L4
              8 S L4 AND BIODEGRAD?
L5
\Rightarrow 5 14
          1436 600/CLAS
         21841 604/CLAS
            92 L3 AND (600/CLAS OR 604/CLAS)
\Rightarrow s 13 and (600/clas or 604/clas or 128/clas)
          1436 600/CLAS
         21841 604/CLAS
         4759Ø 128/CLAS
L7
           128 L3 AND (600/CLAS OR 604/CLAS OR 128/CLAS)
=> s 17 and biodegrad?
          3841 BIODEGRAD?
L8
             8 L7 AND BIODEGRAD?
```

=> d his

=>